

Your RFC Search Results

Search Again:

[Home](#) [Location register](#) [Search](#) [Reset](#)

Based on your search of "HLR," the following was found:

RFC 1898	<i>CyberCash Credit Card Protocol Version 0.8</i>	D. Eastlake 3rd, B. Boesch, S. Crocker, M. Yesil
RFC 2604	<i>Wireless Device Configuration (OTASP/OTAPA) via ACAP</i>	R. Gellens
RFC 2636	<i>Wireless Device Configuration (OTASP/OTAPA) via ACAP</i>	R. Gellens
RFC 3141	<i>CDMA2000 Wireless Data Requirements for AAA</i>	T. Hiller, P. Walsh, X. Chen, M. Munson, G. Dommety, S. Sivalingham, B. Lim, P. McCann, H. Shiino, B. Hirschman, S. Manning, R. Hsu, H. Koo, M. Lipford, P. Calhoun, C. Lo, E. Jaques, E. Campbell, Y. Xu, S. Baba, T. Ayaki, T. Seki, A. Hameed
RFC 3298	<i>Service in the Public Switched Telephone Network/Intelligent Network (PSTN/IN) Requesting InTernet Service (SPIRITS) Protocol Requirements</i>	I. Faynberg, J. Gato, H. Lu, L. Slutzman
RFC 3314	<i>Recommendations for IPv6 in Third Generation Partnership Project (3GPP) Standards</i>	M. Wasserman, Ed.
RFC 3332	<i>Signaling System 7 (SS7) Message Transfer Part 3 (MTP3) - User Adaptation Layer (M3UA)</i>	G. Sidebottom, Ed., K. Morneau, Ed., J. Pastor-Balbas, Ed.
RFC 3398	<i>Integrated Services Digital Network (ISDN) User Part (ISUP) to Session Initiation Protocol (SIP) Mapping</i>	G. Camarillo, A. B. Roach, J. Peterson, L. Ong
RFC 3482	<i>Number Portability in the Global Switched Telephone Network (GSTN): An Overview</i>	M. Foster, T. McGarry, J. Yu
RFC 3868	<i>Signalling Connection Control Part User Adaptation Layer (SUA)</i>	J. Loughney, Ed., G. Sidebottom, L. Coene, G. Verwimp, J. Keller, B. Bidulock

4/9

RFC 3910	<i>The SPIRITS (Services in PSTN requesting Internet Services) Protocol</i>	V. Gurbani, Ed., A. Brusilovsky, I. Faynberg, J. Gato, H. Lu, M. Unmehopa
RFC 3976	<i>Interworking SIP and Intelligent Network (IN) Applications</i>	V. K. Gurbani, F. Haerens, V. Rastogi
RFC 4186	<i>Extensible Authentication Protocol Method for Global System for Mobile Communications (GSM) Subscriber Identity Modules (EAP-SIM)</i>	H. Haverinen, Ed., J. Salowey, Ed.
RFC 4215	<i>Analysis on IPv6 Transition in Third Generation Partnership Project (3GPP) Networks</i>	J. Wiljakka, Ed.
RFC 4283	<i>Mobile Node Identifier Option for Mobile IPv6 (MIPv6)</i>	A. Patel, K. Leung, M. Khalil, H. Akhtar, K. Chowdhury
RFC 4416	<i>Goals for Internet Messaging to Support Diverse Service Environments</i>	J. Wong, Ed.
RFC 4474	<i>Enhancements for Authenticated Identity Management in the Session Initiation Protocol (SIP)</i>	J. Peterson, C. Jennings
RFC 4475	<i>Session Initiation Protocol (SIP) Torture Test Messages</i>	R. Sparks, Ed., A. Hawrylyshen, A. Johnston, J. Rosenberg, H. Schulzrinne
RFC 4640	<i>Problem Statement for bootstrapping Mobile IPv6 (MIPv6)</i>	A. Patel, Ed., G. Giaretta, Ed.
RFC 4666	<i>Signaling System 7 (SS7) Message Transfer Part 3 (MTP3) - User Adaptation Layer (M3UA)</i>	K. Morneau, Ed., J. Pastor-Balbas, Ed.
RFC 4784	<i>Verizon Wireless Dynamic Mobile IP Key Update for cdma2000(R) Networks</i>	C. Carroll, F. Quick

[Send mail to the RFC-Editor about the search engine](#)

[Go to the RFC Search Engine](#)

[Go to home page](#)

Funding for the RFC Editor function is currently provided by the Internet Society.

3/8

Your RFC Search Results

Search Again:

Based on your search of "Visitor location register," the following was found:

RFC 3910	<i>The SPIRITS (Services in PSTN requesting Internet Services) Protocol</i>	V. Gurbani, Ed., A. Brusilovsky, I. Faynberg, J. Gato, H. Lu, M. Unmehopa
-------------	---	---

[Send mail to the RFC-Editor about the search engine](#)

[Go to the RFC Search Engine](#)

[Go to home page](#)

Funding for the RFC Editor function is currently provided by the Internet Society.


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Ad
Sc
Sc

The "AND" operator is unnecessary -- we include all search terms by default. [[details](#)]

Scholar All articles - Recent articles Results 1 - 13 of 13 for rnc AND sgsn AND DNS AND GGSN /

All Results

[R Koodli](#)
[M Puuskari](#)
[R Bates](#)
[M Bale](#)
[T Kanter](#)

Supporting packet-data QoS in next generation cellular networks - all 3 versions »

R Koodli, M Puuskari - Communications Magazine, IEEE, 2001 - ieeexplore.ieee.org ... parameters such as the address of a **DNS** server. ... **UMTS** Terres- trial Radio Access Network), **3G-SGSN, GGSN**, the home ... with the extension of GTP tunnels to the **RNC**. ... Cited by 60 - [Related Articles](#) - [Web Search](#)

Economics of IMT-2000 3G mobile systems

A Cerboni, M Yionen, D Katsianis, NK Elnegaard, B ... - Global Telecommunications Conference, 2000. GLOBECOM'00. ..., 2000 - ieeexplore.ieee.org ... subscribers). Other components, such as the **DNS** and **GGSN** can be **shared** with the existing **GPRS** system. ... **NSS RNC RNS SGSN TRX UMTS UTRAN OMC-R ACRONYMS** ...

Cited by 1 - [Related Articles](#) - [Web Search](#)

[PDF] The economic perspective of the mobile networks in Europe - all 3 versions »

D Katsianis, I Welling, M Ylönen, D Varoutas - IEEE Personal Communications Magazine, 2001 - sis.pitt.edu ... MHz duplex each) and **Radio Network Controllers (RNC)**: one per ... be added to the core network a **UMTS SGSN** one per ... other components, such as the **DNS, GGSN, MSC, HLR** ...

Cited by 2 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[BOOK] GPRS: General Packet Radio Service - all 3 versions »

RJ Bates, RJ Bates - 2001 - books.google.com ... Functions Domain Name System (**DNS**) Figuring Out Which Server Knows What Domain Name Space **DNS** and Inter ... PDP Context **SGSN** Role 325 ... **Radio Network Controller (RNC)** ...

Cited by 23 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

List of Acronyms - all 3 versions »

ANXAN Exchange - BT Technology Journal, 2001 - Springer ... DMO direct mode operation **DNS** domain name ... RES (expected) user response **RNC radio network controller** S2ML ... and Fraud Prevention Group (TETRA) **SGSN** serving **GPRS** ... [Web Search](#)

[PDF] Supporting node mobility using mobile IPv6 in a LEO-satellite network - all 3 versions »

B Sarikaya, M Tasaki - International Journal of Satellite Communications, 2001 - unbc.ca ... **BTS**), and base station/ **radio network controllers (BSC/RNC)**. ... all cells that belong to the same **SGSN/GGSN** coverage area. ... a database query, similar to a **DNS** query ...

5/8

[Cited by 3 - Related Articles](#) - [View as HTML](#) - [Web Search](#)**VOICE AND INTERNET MULTIMEDIA IN UMTS NETWORKS - all 7 versions**

»

MC Bale - Future Mobile Networks: 3G and Beyond, 2001 - books.google.com
 ... the speech into IP payloads at the node B or **RNC**. ... 1 3 1 [4]) and domain name system (**DNS**)(see RFC ... sends an activate PDP context activation request to the **SGSN**. ...

[Cited by 10 - Related Articles](#) - [Web Search](#)**234 Acronyms**

CPACP Agency, CCWT Standard - Future Mobile Networks: 3G and Beyond, 2001 - books.google.com
 ... Acronyms 235 **DNS** domain name system **DSP** digital ... **ID RMI** remote method invocation
RNC
radio network controller RSVP ... SDR software defined radio **SGSN** serving **GPRS** ...
[Web Search](#)

Supporting node mobility using mobile IPv6 in a LEO-satellite network - all 2 versions

IJS Commun - Int. J. Satell. Commun, 2001 - doi.wiley.com
 ... **BTS**), and base station/**radio network controllers** (BSC/**RNC**). Gateway stations are the serving **GPRS** (**SGSN**) nodes which ... sends a domain name server (**DNS**) query to ...
[Related Articles](#) - [Web Search](#)

3GPP Third Generation Partnership Project AAA authentication, authorisation and accounting AAL ATM ...

ATM AINI - Voice Over Ip: Systems and Solutions, 2001 - books.google.com
 ... host configuration protocol **DNS** domain name ... Information Distribution Equipment **RNC**
radio network controller ROSE ... gateway control protocol **SGSN** serving **GPRS** ...
[Web Search](#)

[PDF] Wireless Networks in Europe: A Three-Step Evolution - all 3 versions

J Guyton - 2000 - itc.mit.edu
 ... 2.3.1 **TDMA** (Time Division Multiple Access ... 6. THREE MODELS: **GSM**, **GPRS**, AND WCDMA44 ...
[Cited by 4 - Related Articles](#) - [View as HTML](#) - [Web Search](#)

Adaptive Personal Mobile Communication - all 8 versions

T Kanter - Licentiate Thesis, KTH, March, 2000 - diva-portal.org
 ... Mark generously **shared** his views and advice concerning how to look upon services from a consumer perspective, which I then could contrast to the telecom ...
[Cited by 11 - Related Articles](#) - [Web Search](#)

[PDF] A 3G Convergence Strategy for Mobile Business Middleware Solutions - all 6 versions

F Hacklin - 2001 - student.nada.kth.se
 ... strategy, convergence, migra- tion, XML, hybrid thickness client application, SyncML, Wireless OS, **UMTS**, **GPRS**, EPOC, Symbian ... 70 3.5.7 Distributed **Shared Memory** ...
[Cited by 1 - Related Articles](#) - [View as HTML](#) - [Web Search](#)

6/4


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

- 2001

 Ad
Sc
Sc

Scholar Results 1 - 3 of 3 for visitor visiting shared GPRS UMTS GSM CDMA MT tdma "radio network "

All Results

Tip: Try removing quotes from your search to get more results.

R Bates

[BOOK] [GPRS: General Packet Radio Service - all 3 versions »](#)

RJ Bates, RJ Bates - 2001 - books.google.com

... GGSN) Home Location Register (HLR) The Visitor Location Register ... there is so little published about **GPRS** for the ... in my office deserve the lion's share of the ...

[Cited by 23](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Wireless Systems and Networking

LF Chang - Compressed Video Over Networks, 2000 - books.google.com

... code tFigure 5.8 b). Since all users **share** the same ... network consists of databases called home and **visitor** location registers ... **TDMA FDD 30 kHz 40 ms 6 GSM TDM A ...**

[Related Articles](#) - [Web Search](#)

[PDF] [Capture, Reuse, and Validation of Requirements and Analysis Patterns for Mobile Systems - all 7 versions »](#)

RM de Castro Andrade - 2001 - lia.ufc.br

... 2.4 **GSM AND GPRS**..... ... and **Visitor** ... **UMTS** ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google